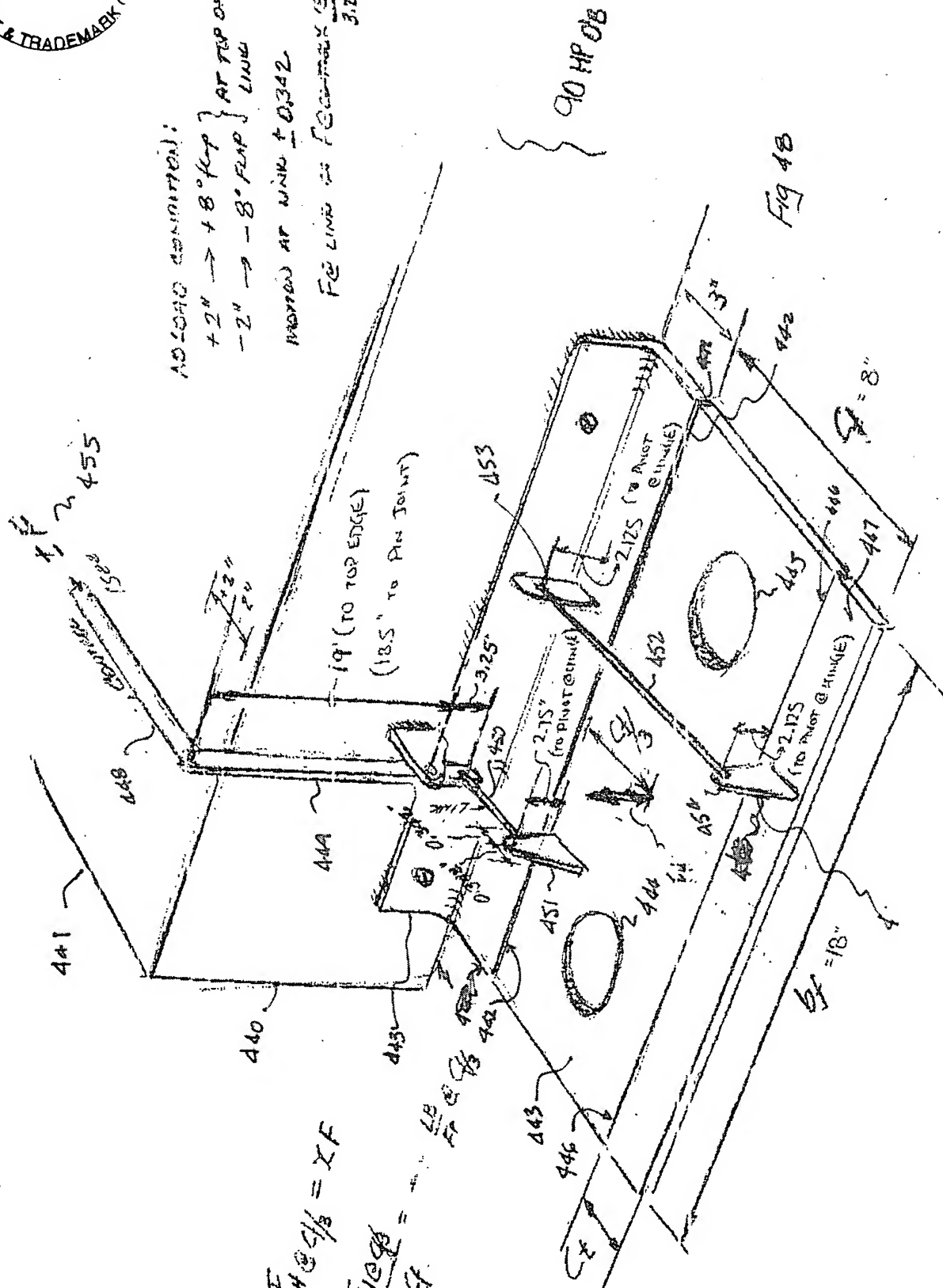




ADDITIONAL COMMENT:

+2" → +8° flap } AT TOP OF LINK
 -2" → -8° flap }
 MOTION AT LINK ± 0.342
 FEED LINE IS FEED MAX 0.5
 3.25



$$F_H @ C/H = X F$$

$$\frac{F_H @ C/H}{444} = \frac{L_B @ C/H}{F_H @ C/H}$$